## Engineered, Management and Treatment Barriers – Significant Potential Contaminant Sources

PWSID \_\_\_\_\_ Source \_\_\_\_

ID#	Facility Name	Barrier Type	Description
Significant Poi A – Spill Prever	nt Sources tion, B – Spill Catchment, C – Leak Detection, D – Blendi	ing, E – Disinfection, F -	Other
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Known Ground A – Hydraulic C	Iwater Contamination Sites ontrol		
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Animal Feedin A – BMPs (Mar	g Operations ure Storage & Disposal, Runoff Diversion), B – Disinfection	on, C - Other	
	eatment, Spray Irrigation, Lagoons d Application Limited to Agronomic Rates), B – Lined Lago ————————————————————————————————————	oons, C – Disinfection, E	O - Other
	ghway, Pipeline, or Railway Preparedness; B – Transport Restrictions		
	water Discharges Waste Chemical Collection Program		
Class V Injecti A – Inventory &	on Wells Closure Plan; B – Waste Segregation; C – Restrictions or	n Commercial Developn	nent in Unsewered Areas
Storm Sewer C A – Waste Che	outflows mical Collection Program; B – Storm Water Control		
Septic System A – Growth Mai	s (unsewered) nagement Plan; B – Enhanced Treatment Requirements		
Cropped Agric A – Chemical S	ultural Land pill Prevention; B – BMPs (Chemical Application and Mixin	ng); C – Chemical Use I	Prohibition